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Title: JP10238125A2: TRANSFER METHOD OF BUILDING MEMBER

Country: JP Japan

®Kind: ₽

VInventor: TANIJIRI HIDEO;

ARAI TAKASHI; YOSHITAKE RYOJI; KATO MASAO; FUJIKI HIDEAKI; INOUE KYOSUKE; ISHIKAWA KAZUO;

PAssignee: FUJITA CORP

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PApplication

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PAbstract:

PROBLEM TO BE SOLVED: To deliver building members to an assembling device of building members in a stable condition in accordance with the assembling works in the working space, by loading the building members placed on a temporary base frame by a vertical transfer device through a horizontal transfer device.

SOLUTION: A building member G put on a temporary loading base A is transferred to a lifter table and clamped and conveyed and transferred onto an endless chain conveyor C by the first traveling truck n1. The member G on the conveyor C is transferred to a lifter table and clamped and put on a lifter base 40 by the second traveling truck n2 and held by a gate type lifter 42 of the lifter base 40 and raised up to a working space and delivered to an assembling device of building members. The conveyor C is intermittently driven by every specified pitch. The members G are lined up and stocked at every specified distance on the conveyor G. The whole transfer device is controlled in a control room.

Accordingly, the members G can be supplied to the assembling

device at a good timing and in a stable condition.

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